Form 1449 (Modified)	Atty. Docket No.	Application No.:
	SVIPGP085	10/654,771
Information Disclosure	Applicant:	
Statement By Applicant	Milliken et al	
	Filing Date:	Group Art Unit:
(Use Several Sheets if Necessary)	09/04/2003	2452

Examiner						Sub-	Filing
Initial	No.	Patent No.	Date	Patentee	Class	class	Date
	Α	US20010005889	06/28/2001	Albrecht	713	201	12/21/2000
	В	US20010009580	07/26/2001	Ikeda	380	201	01/24/2001
	С	US20010011308	08/02/2001	Clark et al.	710	20	10/20/1998
	D	US20010034839	10/25/2001	Karjoth et al.	713	190	12/26/2000
	E	US20010039579	11/08/2001	Trcka et al.	709	224	05/07/1997
	F	US20010049793	12/06/2001	Sugimoto	713	200	05/14/2001
	G	US20020004902	01/10/2002	Toh et al.	713	170	06/21/2001
	Н	US20020016826	02/07/2002	Johansson et al.	709	207	07/16/2001
	I	US20020016910	02/07/2002	Wright et al.	713	150	02/09/2001
	J	US20020019945	02/14/2002	Houston et al.	713	201	04/27/2001
	K	US20020023140	02/21/2002	Hile et al.	709	217	06/08/2001
	L	US20020026591	02/28/2002	Hartley et al.	713	201	04/12/2001
	M	US20020032860	03/14/2002	Wheeler et al.	713	170	05/17/2001
	N	US20020032871	03/14/2002	Malan et al.	713	201	05/15/2001
	О	US20020035683	03/21/2002	Kaashoek et al.	713	154	08/16/2001
	P	US20020038339	03/28/2002	Xu	709	203	08/16/2001
	Q	US20020042876	04/11/2002	Smith	713	153	12/10/2001
	R	US20020042877	04/11/2002	Wheeler et al.	713	155	12/05/2001
	S	US20020046041	04/18/2002	Lang	705	1	05/10/2001
	T	US20020049853	04/25/2002	Chu et al.	709	237	08/16/2001
	U	US20020069263	06/06/2002	Sears et al.	709	218	09/28/2001
	V	US20020078381	06/20/2002	Farley et al.	713	201	04/27/2001
	W	US20020078382	06/20/2002	Sheikh et al.	713	201	05/15/2001
	X	US20020080888	06/27/2002	Shu et al.	375	295	12/19/2001
	Y	US20020083342	06/27/2002	Webb et al.	713	201	06/05/2001
Examiner			•	Date Considered	•	•	

Form 1449 (Modified)	Atty. Docket No.	Application No.:
	SVIPGP085	10/654,771
Information Disclosure	Applicant:	
Statement By Applicant	Milliken et al	
	Filing Date:	Group Art Unit:
(Use Several Sheets if Necessary)	09/04/2003	2452

Examiner				nt Documents	Т	Sub-	Filing
Initial	No.	Patent No.	Date	Patentee	Class	class	Date
	A	US20020083343	06/27/2002	Crosbie et al.	713	201	06/12/2001
	В	US20020087882	07/04/2002	Schneier et al.	713	201	01/19/2001
	C	US20020091697	07/11/2002	Huang et al.	707	10	01/28/1999
	D	US20020091757	07/11/2002	Cuomo et al.	709	203	01/05/2001
	E	US20020095492	07/18/2002	Kaashoek et al.	709	224	08/16/2001
	F	US20020107853	08/08/2002	Hofmann et al.	707	7	07/26/2001
	G	US20020112008	08/15/2002	Christenson et al.	709	206	12/12/2000
	Н	US20020112168	08/15/2002	Filipi-Martin et al.	713	183	11/14/2001
	I	US20020112185	08/15/2002	Hodges	713	201	02/26/2001
	J	US20020116463	08/22/2002	Hart	709	206	02/20/2001
	K	US20020116627	08/22/2002	Tarbotton et al.	713	200	02/20/2001
	L	US20020120853	08/29/2002	Tyree	713	188	02/27/2001
	M	US20020120874	08/29/2002	Shu et al.	713	201	12/19/2001
	N	US20020129002	09/12/2002	Alberts et al.	707	1	10/22/2001
	0	US20020129277	09/12/2002	Caccavale	713	201	03/12/2001
	P	US20020133365	09/19/2002	Grey et al.	705	1	03/19/2001
	Q	US20020133586	09/19/2002	Shanklin et al.	709	224	04/27/2001
	R	US20020138416	09/26/2002	Lovejoy et al.	705	38	01/02/2002
	S	US20020138755	09/26/2002	Ко	713	201	02/06/2001
	T	US20020138759	09/26/2002	Dutta	713	201	03/26/2001
	U	US20020138762	09/26/2002	Horne	713	201	11/30/2001
	V	US20020143963	10/03/2002	Converse et al.	709	229	03/15/2001
	W	US20020147734	10/10/2002	Shoup et al.	707	200	04/06/2001
	X	US20020147780	10/10/2002	Liu et al.	709	206	04/09/2001
	Y	US20020147915	10/10/2002	Chefalas et al.	713	188	04/10/2001
	Z	US20020147925	10/10/2002	Lingafelt et al.	713	201	04/04/2001
	AA	US20020152399	10/17/2002	Smith, Gregory J.	713	200	04/12/2002
	AB	US20020161718	10/31/2002	Coley et al.	705	59	02/19/2002
	AC	US20020165971	11/07/2002	Baron	709	228	05/02/2002
	AD	US20020169954	11/14/2002	Bandini et al.	713	153	06/22/2001
	AE	US20020172367	11/21/2002	Mulder et al.	380	277	05/16/2002
	AF	US20020174358	11/21/2002	Wolff et al.	713	200	05/15/2001
	AG	US20020178227	11/28/2002	Matsa et al.	709	206	05/25/2001
	AH	US20020178383	11/28/2002	Hrabik et al.	713	201	07/16/2002
Examiner				Date Considered			

Form 1449 (Modified)	Atty. Docket No.	Application No.:
	SVIPGP085	10/654,771
Information Disclosure	Applicant:	
Statement By Applicant	Milliken et al	
	Filing Date:	Group Art Unit:
(Use Several Sheets if Necessary)	09/04/2003	2452

Examine			U.S. Fa	T	Documents		Sub-	Filing
Initial	No.	Patent No.	Date	Do-	tentee	Class	class	Date
muai	A	US20020186698	12/12/2002		niza	370	401	06/12/2001
	B	US20020188864	12/12/2002		ekson	713	201	06/06/2001
	С	US20020194161	12/19/2002		Namee et al.	707	2	04/12/2002
	D	US20020194469	12/19/2002		ominique et al.	713	150	05/17/2002
	Е	US20020194490	12/19/2002		dperin et al.	713	200	01/30/2002
	F	US20020199095	12/26/2002		ndini et al.	713	151	05/22/2002
	G	US20030004688	01/02/2003		ıpta et al.	702	188	06/13/2002
	H	US20030004689	01/02/2003		ıpta et al.	702	188	06/13/2002
	I	US20030005326	01/02/2003		emming	713	201	06/29/2001
	J	US20030009554	01/09/2003		rch et al.	709	224	07/09/2001
	K	US20030009693	01/09/2003		ock et al.	713	201	07/09/2001
	L	US20030009696	01/09/2003	Bu	ınker V. et al.	713	201	01/10/2002
	M	US20030009699	01/09/2003	Gu	ipta et al.	713	201	06/13/2002
	N	US20030014662	01/16/2003	Gu	ipta et al.	713	200	06/13/2002
	О	US20030014664	01/16/2003	He	entunen	713	200	06/26/2002
	P	US20030021280	01/30/2003	Ma	akinson et al.	370	401	07/26/2001
	0	US20030023692	01/30/2003	Mo	oroo	709	206	11/16/2001
	R	US20030023695	01/30/2003	Ko	bata et al.	709	206	05/10/2002
	S	US20030023873	01/30/2003	Be	n-Itzhak	713	201	03/16/2001
	Т	US20030023874	01/30/2003	Pro	okupets et al.	713	201	07/16/2001
	U	US20030023875	01/30/2003	Hu	ırsey et al.	713	201	07/26/2001
	V	US20030028803	02/06/2003	Bu	ınker, V et al.	713	201	05/18/2001
	W	US20030033516	02/13/2003	Но	oward et al.	713	152	08/08/2001
	X	US20030033542	02/13/2003	Go	seva-Popstojanova et al.	713	201	06/11/2002
	Y	US20030037141	02/20/2003		ilo et al.	709	225	06/03/2002
	Z	US20030041263	02/27/2003	De	evine et al.	713	201	09/24/1998
	AA	US20030041264	02/27/2003		ack et al.	713	201	08/16/2001
	AB	US20030046421	03/06/2003	Но	orvitz et al.	709	238	12/12/2001
	AC	US20030051026	03/13/2003		rter et al.	709	224	01/19/2001
	AD	US20030051163	03/13/2003		daud	713	201	04/08/2002
	AE	US20030051168	03/13/2003		ng et al.	713	201	08/09/2002
	AF	US200300551100	03/20/2003		avo De Almeida et al.	709	223	08/18/2001
	AG	US20030061506	03/27/2003		oper et al.	713	201	06/14/2001
	AH	US20030065791	04/03/2003		rg et al.	709	229	08/28/2001
Examine		0.520050005751	0.1103/2003		Date Considered	,,,,	1227	00/20/2001

Form 1449 (Modified)	Atty. Docket No.	Application No.:
	SVIPGP085	10/654,771
Information Disclosure	Applicant:	
Statement By Applicant	Milliken et al	
1	Filing Date:	Group Art Unit:
(Use Several Sheets if Necessary)	09/04/2003	2452

Examiner			I	nt Documents		Sub-	Filing
Initial	No.	Patent No.	Date	Patentee	Class	class	Date
	A	US20030065943	04/03/2003	Geis et al.	713	201	08/28/2001
	В	US20030084020	05/01/2003	Shu	707	1	12/19/2001
	C	US20030084280	05/01/2003	Bryan et al.	713	153	10/24/2002
	D	US20030084320	05/01/2003	Tarquini et al.	713	200	10/31/2001
	Е	US20030084323	05/01/2003	Gales	713	200	10/31/2001
	F	US20030084347	05/01/2003	Luzzatto	713	201	01/15/2001
	G	US20030088680	05/08/2003	Nachenberg et al.	709	229	10/04/2002
	Н	US20030088792	05/08/2003	Card et al.	713	201	12/11/2002
	I	US20030093667	05/15/2003	Dutta et al.	713	161	11/13/2001
	J	US20030093695	05/15/2003	Dutta	713	201	03/21/2002
	K	US20030093696	05/15/2003	Sugimoto	713	201	09/23/2002
	L	US20030095555	05/22/2003	McNamara et al.	370	401	11/18/2002
	M	US20030097439	05/22/2003	Strayer et al.	709	224	11/06/2002
	N	US20030097564	05/22/2003	Tewari et al.	713	171	09/03/2002
	0	US20030105827	06/05/2003	Tan et al.	709	206	11/26/2002
	P	US20030105859	06/05/2003	Garnett et al.	709	224	08/09/2002
	Q	US20030105976	06/05/2003	Copeland, III	713	201	11/30/2001
	R	US20030110392	06/12/2003	Aucsmith et al.	713	200	12/06/2001
	S	US20030110396	06/12/2003	Lewis et al.	713	201	05/03/2002
	T	US20030115485	06/19/2003	Milliken	713	201	09/20/2002
	U	US20030115486	06/19/2003	Choi et al.	713	201	10/18/2002
	V	US20030120604	06/26/2003	Yokota et al.	705	57	03/24/2000
	W	US20030123665	07/03/2003	Dunstan et al.	380	255	12/28/2001
	X	US20030126464	07/03/2003	McDaniel et al.	713	201	12/04/2001
	Y	US20030126472	07/03/2003	Banzhof	713	201	12/31/2002
	Z	US20030135749	07/17/2003	Gales et al.	713	200	10/31/2001
	AA	US20030140137	07/24/2003	Joiner et al.	709	224	12/21/2001
	AB	US20030140250	07/24/2003	Taninaka et al.	713	201	03/07/2002
	AC	US20030145212	07/31/2003	Crumly	713	186	01/31/2002
	AD	US20030145225	07/31/2003	Bruton, III et al.	713	201	01/28/2002
	AE	US20030145226	07/31/2003	Bruton, III et al.	713	201	01/28/2002
	AF	US20030149887	08/07/2003	Yadav	713	200	02/01/2002
	AG	US20030149888	08/07/2003	Yadav	713	200	02/01/2002
	AH	US20030154393	08/14/2003	Young	713	200	02/12/2002
Examiner				Date Considered	•	•	•

Form 1449 (Modified)	Atty. Docket No.	Application No.:
	SVIPGP085	10/654,771
Information Disclosure	Applicant:	
Statement By Applicant	Milliken et al	
	Filing Date:	Group Art Unit:
(Use Several Sheets if Necessary)	09/04/2003	2452

Examiner				int Documents	Т	Sub-	Filing
Initial	No.	Patent No.	Date	Patentee	Class	class	Date
	A	US20030154399	08/14/2003	Zuk et al.	713	201	02/08/2002
	В	US20030154402	08/14/2003	Pandit et al.	713	201	02/13/2002
	С	US20030158905	08/21/2003	Petry et al.	709	206	02/19/2003
	D	US20030159069	08/21/2003	Choi et al.	713	201	10/18/2002
	Е	US20030159070	08/21/2003	Mayer et al.	713	201	11/22/2002
	F	US20030167402	09/04/2003	Stolfo et al.	713	200	08/16/2002
	G	US20030172166	09/11/2003	Judge et al.	709	229	03/08/2002
	Н	US20030172167	09/11/2003	Judge et al.	709	229	03/06/2003
	I	US20030172289	09/11/2003	Soppera	713	200	06/26/2001
	J	US20030172291	09/11/2003	Judge et al.	713	200	02/07/2003
	K	US20030172292	09/11/2003	Judge	713	200	02/07/2003
	L	US20030172294	09/11/2003	Judge	713	200	02/24/2003
	M	US20030172301	09/11/2003	Judge et al.	713	201	03/08/2002
	N	US20030172302	09/11/2003	Judge et al.	713	201	03/08/2002
	0	US20030187996	10/02/2003	Cardina et al.	709	228	11/18/2002
	P	US20030212791	11/13/2003	Pickup	709	225	04/22/2003
	Q	US20030233328	12/18/2003	Scott et al.	705	50	04/23/2003
	R	US20040015554	01/22/2004	Wilson	709	206	07/16/2002
	S	US20040025044	02/05/2004	Day	713	200	07/30/2002
	T	US20040054886	03/18/2004	Dickinson, III et al.	713	153	09/29/2001
	U	US20040058673	03/25/2004	Irlam et al.	455	412.1	09/26/2003
	V	US20040059811	03/25/2004	Sugauchi et al.	709	224	03/05/2003
	W	US20040083384	04/29/2004	Hypponen	713	200	08/20/2001
	X	US20040088570	05/06/2004	Roberts et al.	713	201	12/21/2001
	Y	US20040111531	06/10/2004	Staniford et al.	709	246	12/06/2002
	Z	US20040139160	07/15/2004	Wallace et al.	709	206	01/09/2003
	AA	US20040139334	07/15/2004	Wiseman	713	188	12/24/2001
	AB	US20040143763	07/22/2004	Radatti	713	201	04/06/2004
	AC	US20040167968	08/26/2004	Wilson et al.	709	207	02/20/2003
	AD	US20040177120	09/09/2004	Kirsch	709	206	03/07/2003
	AE	US20040193482	09/30/2004	Hoffman et al.	705	14	03/23/2001
	AF	US20040203589	10/14/2004	Wang et al.	455	410	07/11/2002
	AG	US20040205135	10/14/2004	Hallam-Baker	709	206	03/25/2003
	AH	US20040236884	11/25/2004	Beetz	710	68	07/30/2001
Examiner				Date Considered			

Form 1449 (Modified)	Atty. Docket No.	Application No.:
	SVIPGP085	10/654,771
Information Disclosure	Applicant:	
Statement By Applicant	Milliken et al	
· · ·	Filing Date:	Group Art Unit:
(Use Several Sheets if Necessary)	09/04/2003	2452

Initial No. Patent No. Date Patentee Class class Date A US20040267893 12/30/2004 Lin 709 207 06/22/2/2 B US2005021738 01/27/2005 Goeller et al. 709 224 11/06/2 C US2005025998 03/10/2005 Oliver et al. 370 231 04/01/2 D US2005005810 03/24/2005 Bouron 705 1 09/07/2 E US20050068526 04/21/2005 Aguirre 713 201 10/17/2 F US20050102366 05/12/2005 Kirsch 709 207 11/07/2 G US2005010366 05/12/2005 Kirsch 709 207 11/07/2 G US2005018360 03/25/2005 Katsikas 709 206 03/14/2 H US20050235360 10/20/2005 Parson 726 23 03/17/2 I US2005023209 11/24/2005 Yu 709 206 03/08/2 J US20050262210 11/24/2005 Yu 709 206 03/08/2 K US20060036727 02/16/2006 Kurapati et al. 709 224 08/13/2 L US20060042483 03/02/2006 Work et al. 101 91 09/01/2 M US20060047794 03/02/2006 Goutre et al. 709 206 12/03/2 N US20060123033 06/08/2006 Goutre et al. 709 206 12/03/2 P US20060212933 09/21/2006 Shull et al. 726 10 03/02/2 R US20060230303 10/12/2006 Shull et al. 776 10 03/02/2 S US20060230339 10/12/2006 Shull et al. 707 6 01/25/26 T US20060235458 11/09/2006 Dixon et al. 707 10 01/26/26	Examiner			1	I seaments	ı —	Sub-	Filing
A		Nio	Datast No.	Data	Datamtaa	Class		
B	initiai							
C US20050052998 03/10/2005 Oliver et al. 370 231 04/01/20 D US20050065810 03/24/2005 Bouron 705 1 09/07/20 E US20050086526 04/21/2005 Aguirre 713 201 10/17/20 F US20050188045 08/12/2005 Kirsch 709 207 11/07/20 G US20050188045 08/25/2005 Kirsch 709 206 03/14/20 H US20050188045 08/25/2005 Katsikas 709 206 03/14/20 J US20050262209 11/24/2005 Yu 709 206 03/08/20 J US20060262209 11/24/2005 Yu 709 206 03/08/20 K US20060036727 02/16/2006 Kurapati et al. 709 206 03/08/20 M US20060012483 03/02/2006 Adelman et al. 707 3 10/29/20 N US20060123083 06/08/2006 Adelman et al. 707 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
D								
E. US20050086526 04/21/2005 Aguirre 713 201 10/17/26 F US20050102366 05/12/2005 Kirsch 709 207 11/07/26 G US20050188045 08/52/2005 Kasikas 709 206 03/14/26 H US20050235360 10/20/2005 Pearson 726 23 03/17/26 1 US20050262210 11/24/2005 Pearson 726 23 03/17/26 1 US20050262210 11/24/2005 Pearson 726 23 03/17/26 1 US20050262210 11/24/2005 Pearson 709 206 03/08/26 20 1 US20050262210 11/24/2005 Pearson 709 206 03/08/26 20 20 20 20 20 20 20								
F US20050102366 05/12/2005 Kirsch 709 207 11/07/26 G US2005018360 10/02/2005 Pearson 726 23 03/17/26 H US20050235360 10/02/2005 Pearson 726 23 03/17/26 I US20050262209 11/24/2005 Yu 709 206 03/08/26 J US20050262210 11/24/2005 Yu 709 206 03/08/26 K US20060036727 02/16/2006 Kurapati et al. 709 224 08/13/26 L US20060036727 02/16/2006 Kurapati et al. 709 224 08/13/26 M US20060042483 03/02/2006 Usch et al. 101 91 09/01/26 M US20060047949 03/02/2006 Usch et al. 101 91 09/01/26 N US20060047940 03/02/2006 Goutte et al. 707 3 10/29/26 O US20060123083 06/08/2006 Goutte et al. 707 3 10/29/26 O US20060123083 06/08/2006 Goutte et al. 709 206 12/03/26 P US20060212930 09/21/2006 Shull et al. 726 1 03/02/26 R US20060212930 09/21/2006 Shull et al. 726 1 03/02/26 S US20060212930 09/21/2006 Shull et al. 726 10 03/02/26 S US2006023039 10/12/2006 Shull et al. 726 10 03/02/26 U US2006003548 11/09/2006 Dixon et al. 707 6 01/25/26 U US2006005488 11/09/2006 Dixon et al. 707 10 01/25/26 U US20060075 03/06/2008 Cox et al. 706 24 09/14/26 V 5521910 5/1/1996 Matthews, Wallace 370 256 W 5999967 12/11/1999 Sundsted, Todd 709 206 X 6169969 1/1/2001 Drew 704 10 Z 6215763 44/12/2001 Doshi et al. 370 216 AA 6311273 10/1/2001 Helbig et al. 713 200 AB 6356859 3/1/2003 Talbot et al. 713 200 AB 6356859 3/1/2003 Geng, Dean 370 351 AE 6584564 6/1/2003 Matsuyama et al. 705 57 AE 6678270 1/1/2004 Abdo et al. 1 1 1 AH 6981158 12/1/2004 Abdo et al. 1 1 1								
G US20050188045 08/25/2005 Katsikas 709 206 03/14/20 H US20050235360 10/20/2005 Pearson 726 23 03/17/20 I US20050262209 11/24/2005 Yu 709 206 03/08/20 J US20050262201 11/24/2005 Yu 709 206 03/08/20 K US20060036727 02/16/2006 Kurapati et al. 101 91 09/01/20 M US20060047794 03/02/2006 Work et al. 101 91 09/01/21 N US20060047794 03/02/2006 Acelaman et al. 709 221 09/02/21 N US20060012925 09/21/2006 Adelman et al. 709 206 12/03/21 Q US20060212930 09/21/2006 Shull et al. 726 1 03/02/21 R US20060212931 09/21/2006 Shull et al. 726 10 03/02/21 R US20060212930 09/21/2006 Shull et al.								
H								
I US20050262209 11/24/2005 Yu								
J US20050262210 11/24/2005 Yu 709 206 03/09/20								03/17/2005
K								03/08/2005
L US20060042483 03/02/2006 Work et al. 101 91 09/01/20 M US20060047794 03/02/2006 Jezierski 709 221 09/02/20 N US20060095404 OS/04/2006 Adelman et al. 707 3 10/29/21 O US20060123083 06/08/2006 Goutte et al. 709 206 12/03/21 P US20060212925 09/21/2006 Shull et al. 726 1 03/02/21 Q US20060212931 09/21/2006 Shull et al. 726 10 03/02/21 R US2006021933 09/21/2006 Shull et al. 707 6 10/30/22 S US2006023003 10/12/2006 Shull et al. 707 6 01/25/24 T US20060230039 10/12/2006 Shull et al. 707 6 01/25/24 U US2080060075 03/06/2008 Cox et al. 707 10 01/26/24 W 5591910 5/11/1996 Matthews, Wallace <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>03/09/2005</td>								03/09/2005
M US20060047794 03/02/2006 Jezierski 709 221 09/02/20 N US200600477944 05/04/2006 Adelman et al. 707 3 10/29/20 N US20060123083 06/08/2006 Goutte et al. 709 206 12/03/20 P US20060212925 09/21/2006 Shull et al. 726 1 03/02/20 R US20060212930 09/21/2006 Shull et al. 726 10 03/02/20 S US20060230039 10/12/2006 Shull et al. 707 6 01/25/20 T US20060230499 10/12/2006 Dixon et al. 707 10 01/25/20 U US2008006075 03/06/2008 Cox et al. 707 10 01/25/20 W 5999967 12/11/1996 Matthews, Wallace 370 256 W 5999967 12/11/1990 Sundsted, Todd 709 206 X 61594879 11/1/2001 Pere et al. 705 35								08/13/2004
N		L	US20060042483	03/02/2006				09/01/2005
O US20060123083 06/08/2006 Goutte et al. 709 206 12/03/20 P US20060212925 09/21/2006 Shull et al. 726 1 03/02/20 Q US20060212930 09/21/2006 Shull et al. 726 10 03/02/20 R US20060212931 09/21/2006 Shull et al. 726 10 03/02/20 S US20060230039 10/122006 Shull et al. 707 6 01/25/20 T US2006023039 10/122006 Shull et al. 707 10 01/25/20 T US2008006075 03/06/2008 Cox et al. 707 10 01/25/20 W 5521910 5/1/1996 Matthews, Wallace 370 256 24 09/14/20 W 5592996 12/1/1999 Matthews, Wallace 370 256 206 X 6154879 11/1/2000 Pare et al. 705 35 70 Y Colora, Jonathan Drew 704								09/02/2004
P US20060212925 09/21/2006 Shull et al. 726 1 03/02/21		N	US20060095404	05/04/2006	Adelman et al.			10/29/2004
Q US20060212930 09/21/2006 Shull et al. 726 10 03/02/20 R US20060212931 09/21/2006 Shull et al. 726 10 03/02/20 S US20060230039 10/12/2006 Shull et al. 707 6 01/25/20 T US20060253458 11/09/2006 Dixon et al. 707 10 01/26/20 V 5521910 5/1/1996 Matthews, Wallace 370 24 09/14/20 W 5999967 12/1/1999 Sundsted, Todd 709 206 X 6154879 11/1/2001 Pare et al. 705 35 Y Cohen, Jonathan Drew 704 10 Z 6215763 4/1/2001 Doshi et al. 370 216 AA 631273 10/1/2001 Elebig et al. 713 200 AB 6356859 3/1/2002 Talbot et al. 702 188 AC 6529498 3/1/2003 Cheng, Dean 370		О	US20060123083				206	12/03/2004
R US20060212931 09/21/2006 Shull et al. 726 10 03/02/20		P	US20060212925	09/21/2006	Shull et al.	726		03/02/2006
S US20060230039 10/12/2006 Shull et al. 707 6 01/25/20 T US20060253458 11/09/2006 Dixon et al. 707 10 01/26/20 U US20060253458 11/09/2006 Dixon et al. 726 24 09/14/20 V 5521910 5/1/1996 Matthews, Wallace 370 256 256 W 5999967 12/1/1999 Sundsted, Todd 709 206 X 6154879 11/1/2000 Pare et al. 705 35 Y Coben, Jonathan Drew 704 10 Z 6215763 4/1/2001 Doshi et al. 370 216 AA 6311273 10/1/2001 Helbig et al. 713 200 AB 6356859 3/1/2002 Talbot et al. 702 188 AC 6529498 3/1/2002 Talbot et al. 702 188 AD 6574611 6/1/2003 Matsuyama et al. 705 57		Q	US20060212930	09/21/2006	Shull et al.	726	10	03/02/2006
T US20060253458 11/09/2006 Dixon et al. 707 10 01/26/20 U US20080060075 03/06/2008 Cox et al. 726 24 09/14/20 V \$521910 \$f/1/1998 Sundsted, Todd 720 206 W \$599967 12/11/1999 Sundsted, Todd 709 206 X 6154879 11/1/2001 Pare et al. 705 35 Y 6169969 1/1/2001 Dochen, Jonathan Drew 704 10 Z 6215763 44/1/2001 Doch et al. 370 216 AA 6311273 10/1/2001 Helbig et al. 713 200 AB 6356859 3/1/2002 Talbot et al. 713 200 AC 6529498 3/1/2003 Cheng, Dean 370 351 AD 6574611 6/1/2003 Matsuyama et al. 705 57 AE 6884564 6/1/2003 Matsuyama et al. 705 57 AE 6884564 6/1/2003 Olkin et al. 713 152 AG 6725223 4/1/2004 Abdo et al. 1 1 AH 6981158 12/1/2005 Sanchez et al. 726 2		R	US20060212931	09/21/2006	Shull et al.	726	10	03/02/2006
U US20080060075 03/06/2008 Cox et al. 726 24 09/14/20 V 5521910 5/1/1996 Matthews, Wallace 370 256 W 5999967 12/1/1999 Mudsted, Todd 709 206 X 6154879 11/1/2000 Pare et al. 705 35 Y Cohen, Jonathan Town 704 10 Z 6215763 44/1/2001 Deshi et al. 370 216 AA 6311273 10/1/2001 Helbig et al. 713 200 AB 6356859 3/1/2002 Tablot et al. 702 188 AC 6529498 3/1/2003 Cheng, Dean 370 351 AD 6574611 6/1/2003 Matsuyama et al. 705 57 AE 6584564 6/1/2003 Garfinkel, Simson L. 370 392 AG 6725223 4/1/2004 Abo et al. 1 1 1 AH 6981158 12/		S	US20060230039	10/12/2006	Shull et al.	707	6	01/25/2006
V 5521910 5/11/1996 Matthews, Wallace 370 256 W 5999967 12/11/1999 Sundsted, Todd 709 206 X 6154879 11/1/2000 Pare et al. 705 35 Y Cohen, Jonathan Z 6215763 4/1/2001 Doshi et al. 370 216 AA 6311273 10/1/2001 Helbig et al. 713 200 AB 6356859 3/1/2002 Halbot et al. 7002 188 AC 6529498 3/1/2003 Cheng, Dean 370 351 AD 6574611 6/1/2003 Matsuyama et al. 705 57 AE 6584564 6/1/2003 Matsuyama et al. 705 57 AF 6678270 1/1/2004 Garfinkel, Simson L. 370 392 AG 6725223 4/1/2004 Abdo et al. 1 1 AH 6981158 12/1/2005 2		T	US20060253458	11/09/2006	Dixon et al.	707	10	01/26/2006
W 5999967 12/1/1999 Sundsted, Todd 709 206 X 6154879 11/1/2001 Pare et al. 705 35 Y 6169969 1/1/2001 Dochen, Jonathan 704 10 Z 6215763 4/1/2001 Doshi et al. 370 216 AA 6311273 10/1/2001 Helbig et al. 713 200 AB 6356859 3/1/2002 Talbot et al. 702 188 AC 6529498 3/1/2003 Cheng, Dean 370 351 AD 6574611 6/1/2003 Matsuyama et al. 705 57 AE 6584564 6/1/2003 Olkin et al. 713 152 AF 6678270 1/1/2004 Garfinkel, Simson L. 370 392 AG 6725223 4/1/2004 Abdo et al. 1 1 AH 6981158 12/1/2005 Sanchez et al. 726 2		U	US20080060075	03/06/2008	Cox et al.	726	24	09/14/2007
X 6154879 11/1/2000 Pare et al. 705 35 Cohen, Jonathan Cohen, Cohe		V	5521910	5/1/1996	Matthews, Wallace	370	256	
Y Cohen, Jonathan 704 10 Z 6215763 4/1/2001 Drew 704 10 AA 6311273 4/1/2001 Doshi et al. 370 216 AB 6356859 3/1/2002 Helbig et al. 713 200 AB 6356859 3/1/2002 Talbot et al. 702 188 AC 6529498 3/1/2003 Cheng, Dean 370 351 AD 6574611 6/1/2003 Matsuyama et al. 705 57 AE 6584564 6/1/2003 Glikin et al. 713 152 AF 6678270 1/1/2004 Garlinkel, Simson L. 370 392 AG 6725223 4/1/2004 Abdo et al. 1 1 1 AH 681158 12/1/2005 Sanchez et al. 726 2		W	5999967	12/1/1999	Sundsted, Todd	709	206	
6169969		X	6154879	11/1/2000	Pare et al.	705	35	
Z. 6215763 4/1/2001 Doshi et al. 370 216 AA 6311273 10/1/2001 Helbig et al. 713 200 AB 6356859 3/1/2002 Talbot et al. 702 188 AC 6529498 3/1/2003 Cheng, Dean 370 351 AD 6574611 6/1/2003 Matsuyama et al. 705 57 AE 6584564 6/1/2003 Glikin et al. 713 152 AF 6678270 1/1/2004 Garfinkel, Simson L. 370 392 AG 6725223 4/1/2004 Abdo et al. 1 1 1 AH 6981158 12/1/2005 Sanchez et al. 726 2		Y			Cohen, Jonathan			
AA 6311273 10/1/2001 Helbig et al. 713 200 AB 6356859 3/1/2002 Talbot et al. 702 188 AC 6529498 3/1/2003 Cheng, Dean 370 351 AD 6574611 6/1/2003 Matsuyama et al. 705 57 AE 6584564 6/1/2003 Olkin et al. 713 152 AF 6678270 1/1/2004 Garfinkel, Simson L. 370 392 AG 6725223 4/1/2004 Abdo et al. 1 1 AH 6981158 12/1/2005 Sanchez et al. 726 2			6169969	1/1/2001	Drew	704	10	
AB 6356859 3/1/2002 Talbot et al. 702 188 AC 6529498 3/1/2003 Cheng, Dean 370 351 AD 6574611 6/1/2003 Matsuyama et al. 705 57 AE 6584564 6/1/2003 Olkin et al. 713 152 AF 6678270 1/1/2004 Garfinkel, Simson L. 370 392 AG 6725223 4/1/2004 Abdo et al. 1 1 AH 6981158 12/1/2005 Sanchez et al. 726 2		Z	6215763	4/1/2001	Doshi et al.	370	216	
AB 6356859 3/1/2002 Talbot et al. 702 188 AC 6529498 3/1/2003 Cheng, Dean 370 351 AD 6574611 6/1/2003 Matsuyama et al. 705 57 AE 6584564 6/1/2003 Olkin et al. 713 152 AF 6678270 1/1/2004 Garfinkel, Simson L. 370 392 AG 6725223 4/1/2004 Abdo et al. 1 1 AH 6981158 12/1/2005 Sanchez et al. 726 2		AA	6311273	10/1/2001	Helbig et al.	713	200	
AD 6574611 6/1/2003 Matsuyama et al. 705 57 AE 6584564 6/1/2003 Olkin et al. 713 152 AF 6678270 1/1/2004 Garfinkel, Simson L. 370 392 AG 6725223 4/1/2004 Abdo et al. 1 1 AH 6981158 12/1/2005 Sanchez et al. 726 2		AB	6356859			702	188	
AD 6574611 6/1/2003 Matsuyama et al. 705 57 AE 6584564 6/1/2003 Olkin et al. 713 152 AF 6678270 1/1/2004 Garfinkel, Simson L. 370 392 AG 6725223 4/1/2004 Abdo et al. 1 1 AH 6981158 12/1/2005 Sanchez et al. 726 2		AC	6529498	3/1/2003	Cheng, Dean	370	351	
AE 6584564 6/1/2003 Olkin et al. 713 152 AF 6678270 1/1/2004 Garfinkel, Simson L. 370 392 AG 6725223 4/1/2004 Abdo et al. 1 1 AH 6981158 12/1/2005 Sanchez et al. 726 2		AD	6574611			705		
AF 6678270 1/1/2004 Garfinkel, Simson L. 370 392 AG 6725223 4/1/2004 Abdo et al. 1 1 1 AH 6981158 12/1/2005 Sanchez et al. 726 2								
AG 6725223 4/1/2004 Abdo et al. 1 1 AH 6981158 12/1/2005 Sanchez et al. 726 2								
AH 6981158 12/1/2005 Sanchez et al. 726 2								
Diffe Collination	Examiner		1	12.1.2.303		0		
					2 mil Combidered			

Form 1449 (Modified)	Atty. Docket No. SVIPGP085	Application No.: 10/654,771
Information Disclosure	Applicant:	10/034,771
Statement By Applicant	Milliken et al	a
(Use Several Sheets if Necessary)	Filing Date: 09/04/2003	Group Art Unit: 2452

				ant Documents			
Examiner						Sub-	Filing
Initial	No.	Patent No.	Date	Patentee	Class	class	Date
	Α	7117358	10/1/2006	Bandini et al.	713	153	
	В	7222157	5/1/2007	Sutton et al.	709	206	
	С			Milliken, Walter			
		7328349	2/1/2008	Clark	713	181	
	D	7693945	4/1/2010	Dulitz et al.	709	206	
	Е	2002/0083033	6/1/2002	Abdo et al.	707	1	
	F	2002/0120705	8/1/2002	Schiavone et al.	709	207	
	G	2004/0103315	5/1/2004	Cooper et al.	713	201	
	Н	2004/0181462	9/1/2004	Bauer et al.	705	26	
	I	2005/0043936	2/1/2005	Corston-Oliver et al.	704	4	
	J	2005/0081059	4/1/2005	Bandini et al.	713	201	
	K	2005/0204159	9/1/2005	Davis et al.	713	201	
	L	2006/0036693	2/1/2006	Hulten et al.	709	206	
	M	2006/0168017	7/1/2006	Stern et al.	709	206	

Foreign Patent or Published Foreign Patent Application

Examiner		Document	Publication	Country or		Sub-	Trans	lation
Initial	No.	No.	Date	Patent Office	Class	class	Yes	No
	N							
	0							
Examiner				Date Considered				

Form 1449 (Modified)	Atty. Docket No.	Application No.:
	SVIPGP085	10/654,771
Information Disclosure	Applicant:	
Statement By Applicant	Milliken et al	
	Filing Date:	Group Art Unit:
(Use Several Sheets if Necessary)	09/04/2003	2452

Other Documents

Examiner	.			
Initial N	No.	Author, Title, Date, Place (e.g.		
	٠ l	Copy of Office Action Summa 3/10/2011.	ry from US Application No. 12/249,803 mailed on	
			ry from US Application No. 12/249,823 mailed on	
I	3		ry from US Application No. 12/762,365 mailed on	
(2	12/14/2010.	ry from US Application No. 12/702,303 mailed on	
Г)	Copy of Office Action Summa 11/10/2010.	ry from US Application No. 12/762,366 mailed on	
F	3	Copy of Office Action Summa 4/20/2005.	ry from US Application No. 09/881,145 mailed on	
F	7	Copy of Office Action Summa 7/18/2006.	ry from US Application No. 09/881,145 mailed on	
(3	Copy of Office Action Summa 11/30/2006.	ry from US Application No. 09/881,145 mailed on	
H	H	Copy of Office Action Summa 4/25/2006.	ry from US Application No. 10/251,403 mailed on	
I		Copy of Office Action Summa 12/8/2006.	ry from US Application No. 10/251,403 mailed on	
J		Copy of Notice of Allowance 8/10/2007.	from US Application No. 10/251,403 mailed on	
ŀ	,	Copy of Notice of Allowance 1/6/2005.	from US Application No. 09/881,074 mailed on	
			ry from US Application No. 12/248,790 mailed on	
I	.	5/27/2010.		
N	м	Copy of Office Action Summary from US Application No. 12/248,790 m 2/11/2011.		
			ry from US Application No. 12/249,803 mailed on	
1			ry from US Application No. 12/249,804 mailed on	
F			ry from US Application No. 12/249,832 mailed on	
Examiner		10/18/20101	Date Considered	

Form 1449 (Modified)	Atty. Docket No.	Application No.:
	SVIPGP085	10/654,771
Information Disclosure	Applicant:	
Statement By Applicant	Milliken et al	
	Filing Date:	Group Art Unit:
(Use Several Sheets if Necessary)	09/04/2003	2452

Other Documents

Examiner				
Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication		
		Copy of Office Action Summary from US Application No. 12/243,778 mailed on		
	A	10/07/2010.		
		Copy of Office Action Summary from US Application No. 12/243,785 mailed on		
	В	09/01/2010.		
	С	Copy of Office Action Summary from US Application No. 12/243,785 mailed on 03/30/2011.		
		Copy of Office Action Summary from US Application No. 12/249,804 mailed on		
	D	4/20/2011.		
	E	US App No. 00-4039CIP3		
	F	US App No. Frentz filed on 1/14/2003		
	G	US App No. 09/881,074 filed on 6/14/2001		
	H	US App No. 09/881,145 filed on 6/14/2001		
	I	US App No. 10/251,403 filed on 9/20/2002		
		Copy of International Search Report for PCT/US2004/028896 mailed on		
	J	12/13/2004		
		Bace, Rebecca Gurley, "Intrusion Detection - Technology Series" - Copyright		
	K	2000 by MacMillan Technical Publishing.		
		Amoroso, Edward G., "Intrusion Detection - An Introduction to Surveillance,		
	_	Correlation, Traps, Trace Back, and Response." AT&T Laboratories, First		
	L	Edition Copyright 1999 by AT&T, Inc.		
		Jackson, Kathleen, DuBois, David H., and Stallings, Cathy A., "A Phased		
		Approach to Network Intrusion Detection," 14th National Computing Security		
	M	Conference, 1991		
		Paxson, Vern, "Bro: A System for Detecting Network Intruders in Real-Time,"		
		Proceedings of The 7th USENIX Security Symposium, San Antonio, TX, 1998		
	N	Troccounts of the 7th OSEATA Security Symposium, San Amonio, 174, 1996		
		Snapp, Steven R, Brentano, James, Dias, Gihan V., Goan, Terrance L., Heberlein, L. Todd, Ho, Che-Lin, Levitt, Karl N., Mukherjee, Biswanath, Smaha, Stephen E.,		
		Grance, Tim, Teal, Daniel M. and Mansur, Doug, "DIDS (Distributed Intrusion		
		Detection System) Motivation, Architecture, and An Early Prototype," The 14th		
		National Computer Security Conference, October, 1991, pages 167–176.		
	0	1 1		
Examiner		Date Considered		